

# CROSS MULTIPLICATIONS PUZZLE 1

1		2		3			4
		5	6				
7	8				9		
	10			11			
12			13			14	
15						16	17
			18		19		
20					21		

**Enter the answers to the calculations below into the matching squares on the numbered grid**

Clues Across

Clues Down

1:            33    x    8 3:            465   x    3 5:            35    x    6 7:            8     x    12 9:            61    x    3 10:           577   x    9 13:           457   x    5 15:           65    x    12 16:           17    x    4 18:           39    x    11 20:           1243 x    2 21:           119   x    8	1:            31    x    9 2:            7     x    6 3:            2     x    5 4:            503   x    11 6:            156   x    7 8:            13    x    5 11:           823   x    4 12:           162   x    11 14:           7     x    8 17:           116   x    7 18:           23    x    2 19:           11    x    9
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Name:

# CROSS MULTIPLICATIONS PUZZLE 2

1		2		3			4
		5	6				
7	8				9		
	10			11			
12			13			14	
15						16	17
			18		19		
20					21		

**Enter the answers to the calculations below into the matching squares on the numbered grid**

Clues Across

Clues Down

<p>1:            21    x    11</p> <p>3:            183   x    9</p> <p>5:            146   x    6</p> <p>7:            9      x    7</p> <p>9:            29     x    7</p> <p>10:           311   x    12</p> <p>13:           277   x    4</p> <p>15:           282   x    2</p> <p>16:           5      x    3</p> <p>18:           52     x    11</p> <p>20:           303   x    5</p> <p>21:           51     x    8</p>	<p>1:            26    x    11</p> <p>2:            2     x    9</p> <p>3:            4     x    4</p> <p>4:            763   x    10</p> <p>6:            859   x    9</p> <p>8:            11    x    3</p> <p>11:           301   x    7</p> <p>12:           837   x    3</p> <p>14:           9     x    9</p> <p>17:           62    x    9</p> <p>18:           5     x    11</p> <p>19:           2     x    12</p>
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Name:

# CROSS MULTIPLICATIONS PUZZLE 3

1		2		3			4
		5	6				
7	8				9		
	10			11			
12			13			14	
15						16	17
			18		19		
20					21		

**Enter the answers to the calculations below into the matching squares on the numbered grid**

Clues Across

Clues Down

<p>1:        29    x    5</p> <p>3:        831   x    11</p> <p>5:        56    x    11</p> <p>7:        11    x    6</p> <p>9:        477   x    2</p> <p>10:       261   x    12</p> <p>13:       291   x    8</p> <p>15:       32    x    10</p> <p>16:       7     x    7</p> <p>18:       23    x    9</p> <p>20:       223   x    9</p> <p>21:       182   x    4</p>	<p>1:        62    x    3</p> <p>2:        8     x    7</p> <p>3:        16    x    6</p> <p>4:        269   x    5</p> <p>6:        129   x    8</p> <p>8:        7     x    9</p> <p>11:       237   x    10</p> <p>12:       531   x    12</p> <p>14:       21    x    4</p> <p>17:       464   x    2</p> <p>18:       9     x    3</p> <p>19:       7     x    11</p>
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Name:

# CROSS MULTIPLICATIONS PUZZLE 4

1		2		3			4
		5	6				
7	8				9		
	10			11			
12			13			14	
15						16	17
			18		19		
20					21		

**Enter the answers to the calculations below into the matching squares on the numbered grid**

Clues Across

Clues Down

1:        139    x    4 3:        474    x    9 5:        163    x    3 7:         9     x   11 9:        77     x    9 10:       793    x    8 13:       781    x    2 15:       167    x    5 16:        19    x    3 18:       269    x    3 20:       486    x    9 21:        43    x    6	1:        49    x   11 2:         8    x    8 3:         7    x    7 4:        536    x   12 6:        731    x   11 8:        12    x    8 11:       458    x   10 12:       461    x    4 14:         5    x    5 17:       364    x    2 18:        14    x    6 19:         6    x   12
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Name:

# CROSS MULTIPLICATIONS PUZZLE 5

1		2		3			4
		5	6				
7	8				9		
	10			11			
12			13			14	
15						16	17
			18		19		
20					21		

**Enter the answers to the calculations below into the matching squares on the numbered grid**

Clues Across

Clues Down

1:        71    x    9 3:        459   x    9 5:        82    x    4 7:        26    x    3 9:        71    x    6 10:       763   x    11 13:       821   x    6 15:       79    x    10 16:       16    x    4 18:       69    x    12 20:       727   x    8 21:       105   x    7	1:        91    x    7 2:        31    x    3 3:        16    x    3 4:        983   x    2 6:        342   x    7 8:        11    x    8 11:       331   x    12 12:       543   x    5 14:       6     x    11 17:       85    x    5 18:       43    x    2 19:       29    x    3
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Name:

# CROSS MULTIPLICATIONS PUZZLE 6

1		2		3			4
		5	6				
7	8				9		
	10			11			
12			13			14	
15						16	17
			18		19		
20					21		

**Enter the answers to the calculations below into the matching squares on the numbered grid**

Clues Across

Clues Down

<p>1:        98    x    6</p> <p>3:        533   x    7</p> <p>5:        74    x    8</p> <p>7:        12    x    4</p> <p>9:        166   x    4</p> <p>10:       537   x    9</p> <p>13:       408   x   12</p> <p>15:       112   x    8</p> <p>16:       14    x    7</p> <p>18:       89    x   11</p> <p>20:       263   x    7</p> <p>21:       103   x    9</p>	<p>1:        99    x    6</p> <p>2:        17    x    5</p> <p>3:        4     x    8</p> <p>4:        311   x    4</p> <p>6:        4817  x    2</p> <p>8:        7     x   12</p> <p>11:       433   x    9</p> <p>12:       171   x   11</p> <p>14:       23    x    3</p> <p>17:       77    x   11</p> <p>18:       13    x    7</p> <p>19:       33    x    3</p>
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Name:

# CROSS MULTIPLICATIONS PUZZLE 7

1		2		3			4
		5	6				
7	8				9		
	10			11			
12			13			14	
15						16	17
			18		19		
20					21		

**Enter the answers to the calculations below into the matching squares on the numbered grid**

Clues Across

Clues Down

<table style="width: 100%; border-collapse: collapse;"> <tr><td style="width: 10%;">1:</td><td style="width: 15%;">423</td><td style="width: 5%;">x</td><td style="width: 10%;">2</td></tr> <tr><td>3:</td><td>326</td><td>x</td><td>12</td></tr> <tr><td>5:</td><td>41</td><td>x</td><td>9</td></tr> <tr><td>7:</td><td>27</td><td>x</td><td>3</td></tr> <tr><td>9:</td><td>62</td><td>x</td><td>7</td></tr> <tr><td>10:</td><td>876</td><td>x</td><td>7</td></tr> <tr><td>13:</td><td>968</td><td>x</td><td>8</td></tr> <tr><td>15:</td><td>153</td><td>x</td><td>5</td></tr> <tr><td>16:</td><td>6</td><td>x</td><td>8</td></tr> <tr><td>18:</td><td>118</td><td>x</td><td>6</td></tr> <tr><td>20:</td><td>635</td><td>x</td><td>11</td></tr> <tr><td>21:</td><td>124</td><td>x</td><td>4</td></tr> </table>	1:	423	x	2	3:	326	x	12	5:	41	x	9	7:	27	x	3	9:	62	x	7	10:	876	x	7	13:	968	x	8	15:	153	x	5	16:	6	x	8	18:	118	x	6	20:	635	x	11	21:	124	x	4	<table style="width: 100%; border-collapse: collapse;"> <tr><td style="width: 10%;">1:</td><td style="width: 15%;">74</td><td style="width: 5%;">x</td><td style="width: 10%;">12</td></tr> <tr><td>2:</td><td>21</td><td>x</td><td>3</td></tr> <tr><td>3:</td><td>13</td><td>x</td><td>3</td></tr> <tr><td>4:</td><td>512</td><td>x</td><td>4</td></tr> <tr><td>6:</td><td>567</td><td>x</td><td>11</td></tr> <tr><td>8:</td><td>2</td><td>x</td><td>8</td></tr> <tr><td>11:</td><td>275</td><td>x</td><td>10</td></tr> <tr><td>12:</td><td>631</td><td>x</td><td>6</td></tr> <tr><td>14:</td><td>11</td><td>x</td><td>4</td></tr> <tr><td>17:</td><td>94</td><td>x</td><td>9</td></tr> <tr><td>18:</td><td>15</td><td>x</td><td>5</td></tr> <tr><td>19:</td><td>42</td><td>x</td><td>2</td></tr> </table>	1:	74	x	12	2:	21	x	3	3:	13	x	3	4:	512	x	4	6:	567	x	11	8:	2	x	8	11:	275	x	10	12:	631	x	6	14:	11	x	4	17:	94	x	9	18:	15	x	5	19:	42	x	2
1:	423	x	2																																																																																														
3:	326	x	12																																																																																														
5:	41	x	9																																																																																														
7:	27	x	3																																																																																														
9:	62	x	7																																																																																														
10:	876	x	7																																																																																														
13:	968	x	8																																																																																														
15:	153	x	5																																																																																														
16:	6	x	8																																																																																														
18:	118	x	6																																																																																														
20:	635	x	11																																																																																														
21:	124	x	4																																																																																														
1:	74	x	12																																																																																														
2:	21	x	3																																																																																														
3:	13	x	3																																																																																														
4:	512	x	4																																																																																														
6:	567	x	11																																																																																														
8:	2	x	8																																																																																														
11:	275	x	10																																																																																														
12:	631	x	6																																																																																														
14:	11	x	4																																																																																														
17:	94	x	9																																																																																														
18:	15	x	5																																																																																														
19:	42	x	2																																																																																														

Name:

# CROSS MULTIPLICATIONS PUZZLE 8

1		2		3			4
		5	6				
7	8				9		
	10			11			
12			13			14	
15						16	17
			18		19		
20					21		

**Enter the answers to the calculations below into the matching squares on the numbered grid**

Clues Across

Clues Down

1:        45    x    11 3:        583   x    7 5:        54    x    12 7:        19    x    3 9:        88    x    6 10:       181   x    12 13:       493   x    8 15:       77    x    5 16:       13    x    4 18:       48    x    8 20:       998   x    2 21:       59    x    7	1:        97    x    5 2:        14    x    4 3:        8     x    6 4:        840   x    2 6:        497   x    9 8:        12    x    6 11:       424   x    7 12:       797   x    3 14:       9     x    5 17:       27    x    9 18:       9     x    4 19:       4     x    11
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Name:



# CROSS MULTIPLICATIONS PUZZLE 9

1		2		3			4
		5	6				
7	8				9		
	10			11			
12			13			14	
15						16	17
			18		19		
20					21		

**Enter the answers to the calculations below into the matching squares on the numbered grid**

Clues Across

Clues Down

1:        83    x    12 3:        3812 x    2 5:        62    x    11 7:        14    x    3 9:        63    x    7 10:       286   x    6 13:       621   x    8 15:       189   x    5 16:       12    x    4 18:       124   x    8 20:       386   x    12 21:       75    x    11	1:        123   x    8 2:        22    x    3 3:        8     x    9 4:        819   x    6 6:        946   x    9 8:        3     x    7 11:       771   x    9 12:       972   x    2 14:       28    x    3 17:       173   x    5 18:       23    x    4 19:       4     x    7
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Name:

# CROSS MULTIPLICATIONS PUZZLE 10

1		2		3			4
		5	6				
7	8				9		
	10			11			
12			13			14	
15						16	17
			18		19		
20					21		

**Enter the answers to the calculations below into the matching squares on the numbered grid**

Clues Across

Clues Down

<p>1:        64    x    12</p> <p>3:        924   x    9</p> <p>5:        122   x    7</p> <p>7:        19    x    5</p> <p>9:        144   x    6</p> <p>10:       681   x    6</p> <p>13:       618   x    8</p> <p>15:       169   x    5</p> <p>16:       8     x    3</p> <p>18:       59    x    12</p> <p>20:       475   x    9</p> <p>21:       447   x    2</p>	<p>1:        107   x    7</p> <p>2:        8     x    11</p> <p>3:        12    x    7</p> <p>4:        568   x    11</p> <p>6:        576   x    9</p> <p>8:        6     x    9</p> <p>11:       690   x    10</p> <p>12:       456   x    4</p> <p>14:       6     x    7</p> <p>17:       58    x    8</p> <p>18:       25    x    3</p> <p>19:       22    x    4</p>
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Name:

**PUZZLE 1**

1		2	3		4
2	6	4		1	3
7		5	6		
7	8	2	1	0	
9	6		0	1	8
10	5	1	9	3	
12		13		14	3
1		2	2	8	5
15	7	8	0	9	6
16					8
18			4	2	9
19					1
20	2	4	8	6	9
21				5	2

**PUZZLE 2**

1		2	3		4
2	3	1		1	6
5		6			7
8		8	7	6	
7	8			9	
6	3		7	2	0
10	3	7	3	2	
12			13		14
2			1	1	0
8					1
15	5	6	4	0	7
16					5
18				5	7
19					2
20	1			5	7
21					5
1	5	1	5	4	0

**PUZZLE 3**

1		2	3		4
1	4	5		1	4
5		6			1
8		6	1	6	
7	8			9	
6	6		0	9	5
10	3	1	3	2	
12			13		14
6			2	3	2
8					8
15	3	2	0	7	4
16					9
18				2	0
19					7
20	2	0	0	7	7
21					2
2	0	0	7	7	2

**PUZZLE 4**

1		2	3		4
5	5	6		4	2
5		6			6
3		5	6		
4	8	9			4
7	8			9	
9	9		0	6	9
10	6	3	4	4	
12			13		14
1			1	5	6
5					2
15	8	3	5	8	5
16					7
18					
19					
20	4		8	0	7
21					2
4	3	7	4	2	5

**PUZZLE 5**

1		2	3		4
6	3	9		1	3
5		6			1
3		5	6		
3	2	8			9
7	8			9	
7	8		3	4	2
10	8	3	9	3	
12			13		14
2			4	9	2
6					6
15	7	9	0	7	6
16					4
18					
19					
20	1		8	2	8
21					2
5	8	1	6	7	3

**PUZZLE 6**

1		2	3		4
5	8	8		7	3
5		6			1
9		5	9	2	
7	8		6		6
4	8		3	3	4
10	4	8			4
12			13		14
1			4	8	9
15	8	9	6	9	9
16					8
18				9	7
19					9
20	8				4
21					4
1	8	4	1	9	2

**PUZZLE 7**

1		2	3		4
8	4	6		3	9
5		6			1
8		3	6	9	
8	1		2	4	3
7	8			9	4
10	6	1	3	2	
12			13		14
3			7	7	4
15					16
7	6	5		5	4
16					8
18					
19					
20	8			7	0
21					8
6	9	8	5	4	9

**PUZZLE 8**

1		2	3		4
4	9	5		4	0
2		6			8
8		6	4	8	
7	8			9	
5	7		4	5	2
10	2	1	7	2	
12			13		14
2			3	9	4
15					16
3	8	5		6	5
16					2
18					
19					
20	9			3	8
21					4
1	9	9	6	4	1

**PUZZLE 9**

1		2	3		4
9	9	6		7	6
2		6			2
8		5	6		9
7	8			9	
4	2		5	4	4
10	1	7	1	6	
12			13		14
1			4	9	6
15					16
9	4	5		3	4
16					8
18					
19					
20	4			9	9
21					2
4	6	3	2	8	2

**PUZZLE 10**

1		2	3		4
7	6	8		3	1
5		6			6
4		8	5	4	
7	8			9	
9	5		1	8	6
10	4	0	8	6	
12			13		14
1			4	9	4
15					16
8	4	5		0	2
16					4
18					
19					
20	2			7	0
21					8
4	2	7	5	8	9